

NPIC/R-97/65 April 1965 25X1

PHOTOGRAPHIC INTERPRETATION REPORT

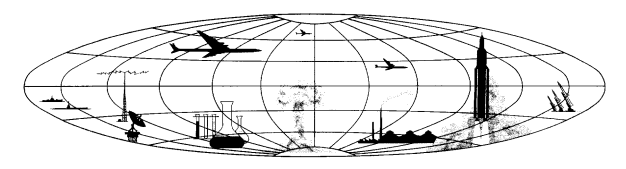
KUANG-CHOU SHIPYARD HUANG-PU CHINA





NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Declassification Reveiw by NIMA/DoD



SECRET

GROUP 1 Excluded from outomatic downgroding and declassification



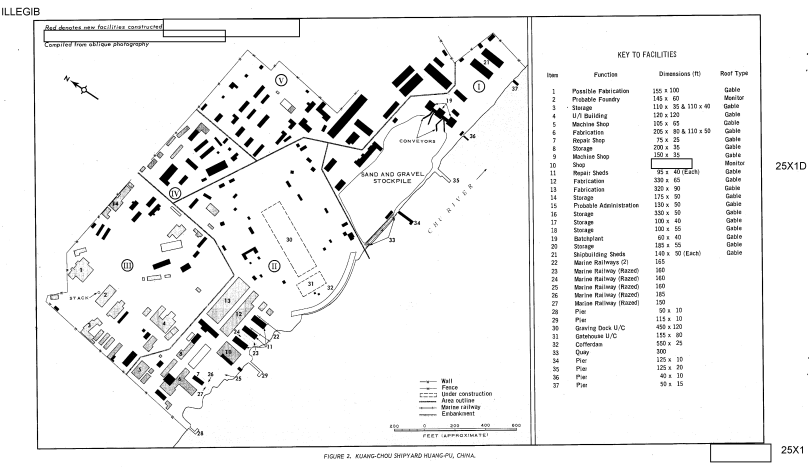
WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

Approved For Release 200**8/E€/€** CIA-RDP78B04560A004600010012-5

25X1 25X1

NPIC/R-97/65



- 2 -

25X1

SECRET A

Approved For Release 2004/05/12 : CIA-RDP78B04560A004600010012-5

NPIC/R-97/65

KUANG-CHOU SHIPYARD HUANG-PU, CHINA

INTRODUCTION

$\label{eq:DESCRIPTION} \ensuremath{\text{\fontfamily DESCRIPTION}}$ The shipyard is divided into 5 areas.

Area I, in the southeastern section of the

yard, is utilized for the construction of minor

surface vessels. Area II, in the south and

southwestern section of the yard, contains

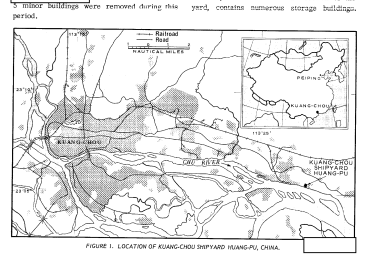
This report is one of a series describing Chinese Communist shipyards and ports as observed on aerial photography.

Kuang-chou Shipyard Huang-pu s on the north bank of the Chu Chiang (River) approximately 11.5 nautical miles east of Kuang-chou (Canton) at 23-05N 113-27E (Figure 1). Facilities (Figure 2) include 2 marine railways, 2 shipbuilding sheds, and a graving dock under construction. Vessels are listed in Table 1.

Approximately 70 percent of the present shipyard was constructed

Five marine railways and 5 minor buildings were removed during this

light fabrication buildings, 2 marine railways, and the previously mentioned graving dock under construction. Area III, in the north-western section of the yard, contains a probable foundry, a possible fabrication building, and numerous storage buildings. Area IV, in the north-central section of the yard, is a probable housing and administration area. Area V, in the northeastern section of the



25X1

25X1

25X1

25X1A

25X1D

25X1D

- 1 -

SECRET Approved For Release 2ρ04/05/12 : CIA-RDP78Bρ4560A004600010012-5

25X1

NPIC/R-97/65

Location	Identification	Size (ft)/ Configuration/ Hatches	Status	Identification	Size (ft)/ Configuration/ Hatches	Status
21 22 23 24	River freighter Unidentified Unidentified	145 x 30	U/C	2 River freighters Unidentified	140 x 35//2 (each) 85 x 25	U/C Canvas-covered
25 26 27 29 35	Unidentified	65 x 15 50 x 15 240 x 40/KFK/3		Ferryboat Coastal freighter Coastal freighter Freighter	165 x 35 330 x 55/KKF/3 280 x 40/KFK/4 500 x 60/KKKF/5	

25X1C

25X1D

REFERENCES

	PHOTOGRAPHY
25X1D	
	MAPS DIA. US Air Target Chart, Series 200, Sheet S0614-6HL, 3d ed, Feb 63 (SECRET)
25X1	REQUIREMENT
•	NPIC PROJECT 12037/64 (partial answer)

25X1